

Atty. Dkt. No. 200205320-1

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) ~~A printmode for an~~ An inkjet printer including comprising:
a plurality of print nozzles; and
an edge guide projecting into a print zone into which at least one of the plurality of print nozzles may be transported for deposition of a fluid onto a print media;
~~the printmode comprising~~ a printmask defining a print disable zone including a pre-selected area of the print zone substantially equal to an area of the edge guide that projects into the print zone.
2. (Currently Amended) ~~A printmode~~ An inkjet printer according to Claim 1 wherein the print disable zone further comprises an area of the print zone substantially equal to a length of the edge guide times a width of a print media.
3. (Currently Amended) ~~A printmode~~ An inkjet printer according to Claim 1 wherein the print disable zone further comprises an area of the print zone substantially equal to a length of the edge guide times a width of a portion of the print media that lies beneath the edge guide.
4. (Original) ~~A printmode~~ An inkjet printer according to Claim 1 further comprising the printmask defining a narrow margin print zone located adjacent to the print disable zone.
5. (Original) ~~A printmode~~ An inkjet printer according to Claim 4 further comprising the printmask defining a graduated print zone located between a narrow margin print zone and a full image density print zone.
6. (Previously Presented) An inkjet imaging device comprising:

Atty. Dkt. No. 200205320-1

a printer controller;

a media transport assembly connected to and controlled by the printer controller for transporting a print media along a media travel direction;

a printhead including a plurality of print nozzles, the printhead connected to and controlled by the printer controller for controllably activating the print nozzles to eject drops of ink, the printhead connected to a carriage for transporting the printhead across the print media;

a print zone defined by a height of the plurality of print nozzles and the width of the print media;

an edge guide located adjacent to a marginal edge of the print media, the edge guide located in the print zone; and

a printmode including a printmask defining a print disable zone including a pre-selected area of the print zone substantially equal to an area of the edge guide that projects into the print zone.

7. (Previously Presented) A printmode according to Claim 6 wherein the print disable zone further comprises an area of the print zone substantially equal to an aggregate length of the edge guide times a width of a print media.

8. (Previously Presented) A printmode according to Claim 6 wherein the print disable zone further comprises an area of the print zone substantially equal to a length of the edge guide times a width of a portion of the print media that lies beneath the edge guide.

9. (Original) A printmode according to Claim 6 further comprising the printmask defining a narrow margin print zone located adjacent to the print disable zone.

10. (Original) A printmode according to Claim 9 further comprising the printmask defining a graduated print zone located between a narrow margin print zone and a full image density print zone.

11. (Previously Presented) A method for narrow margin printing with an inkjet printer including the steps of:

Atty. Dkt. No. 200205320-1

selecting a printmode including a printmask defining a print disable zone including a pre-selected area of the print zone substantially equal to length of the edge guide times a width of a portion of the print media that lies beneath the edge guide;

transporting a print media into a print zone defined by a height of the plurality of print nozzles and a width of the print media; and

selectively depositing ink from the print nozzle to the media forming an image including a narrow margin by printing in a narrow margin mode only in those marginal areas that are not occupied by the edge guide.

12. (Previously Presented) A method for narrow margin printing according to Claim 11 wherein the step of defining a print disable zone further includes defining an area of the print zone substantially equal to a length of the edge guide times a width of a print media as the print disable zone.

13. (Cancelled).

14. (Original) A method for narrow margin printing according to Claim 11 further including the step defining a narrow margin print zone located adjacent to the print disable zone.

15. (Original) A method for narrow margin printing according to Claim 11 further including the step defining a graduated print zone located between a narrow margin print zone and a full image density print zone.